US 64801	11 USPA	AT 200211	12 Motion detection for physiological applications	340/573.	340/572.2; 340/572.4;	
US 649581 B1	9 USPA	AT 200212	storage system  Dual-interferometer method fo measuring bending of material	250/227.1	9 250/227.27 356/35.5	; Cerwin; Stephen A et al.
US 655331 B1	9 USPA	AT 2003042	monitoring and liquid sample	702/25	702/23	Jerome A. et al.
US 665613 B2	5 USPA	T 2003120	Passive and wireless displacement measuring device		128/897; 324/207.11; 600/587; 600/595	Zogbi; Susan W. et al.
A1 US 6836502 B2	USPA	T 2004122	8 Spectroscopy light source	372/108	257/E33.059	Larry D. et al.
A1 US 2001002622	US- PGPUI	1	4 Motion detection for physiological applications	340/573.1	340/551; 340/572.1	Canady, Larry D. JR. et al.
A1 US 2002014741	US- 6 PGPUI	20021010	Passive and wireless displacement measuring device	600/594	128/899; 33/512	Zogbi, Susan W. et al.
A1 US 2003018180	US- 5 PGPUE	20030925		600/410	257/E33.059	Larry D. et al.
A1 US 2003022057	US- 7 PGPUB	20031127	Methods and systems for distal recording of phonocardiographic signals			Bartels, Keith A. et al.
A1 US 20030220584	US- PGPUB	20031127	Headset for measuring physiological parameters	600/559		Honeyager, Kevin S. et al.
US 20040068205	US- PGPUB	20040408	Passive and wireless displacement measuring device using parallel sensors	600/594		Zogbi, Susan W. et al.
A1 JS 20040217864 A1	US- PGPUB	20041104	Tagging and tracking system for assets and personnel of a commercial enterprise	340/572.1	235/385; 340/5.92; 340/539.13; 340/825.49	Nowak, Brent M. et al.
JS 0050271221	US- PGPUB	20051208	Airborne collection of acoustic data using an unmanned aerial vehicle	301.72	381/122; 381/91	Cerwin, Stephen A.
1 S 0060018619	US- PGPUB	20060126	System and Method for Detection of Fiber Optic Cable Using Static and Induced Charge	303/13	303/100	Jerome A. et al.
S 0060064108	US- PGPUB		Tibial sizing apparatus and method	606/102		Jeffrey C. et al. Helffrich;
S 0060076985 .1	US- PGPUB		Systems and methods for detection of dielectric change in material and structure	606/102	6	Robert E. et al. Blaylock;

					340/572.6; 340/7.6; 340/825.36; 600/534; 600/535; 600/595	al.
US 6463202 B1	USPAT	20021008	Optimization of curved waveguide design to reduce transmission losses	385/124	385/127	Cerwin; Stephen A. et al.
US 6111501 A	USPAT	20000829	Hand-held environmental monitor	340/521	600/301	Honeyager; Kevin S. et al.
US 5984874 A	USPAT	19991116	Pressure and temperature sensor transducer array	600/549	600/485; 600/500; 600/503; 600/561	Cerwin; Stephen A.
US 5555880 A	USPAT	19960917	High frequency oscillatory ventilator and respiratory measurement system	128/204.21	128/204.23	Winter; Dean C. et al.
US 5005581 A	USPAT	19910409	Motion artifact detection for continuous blood pressure monitor transducer	600/494	600/485	Honeyager; Kevin S.
US 4924871 A	USPAT	19900515	Motion artifact detection for continuous blood pressure monitor transducer	600/485	600/500	Honeyager; Kevin S.
US 4893631 A	USPAT	19900116	Active element selection for continuous blood pressure monitor transducer	600/485	600/500	Wenzel; Dennis J. et al.
US 4836213 A	USPAT	19890606	Pressure control system for continuous blood pressure monitor transducer	600/485	600/500	Wenzel; Dennis J. et al.